



EasyTeleMed



THE TELEMEDICINE PLATFORM

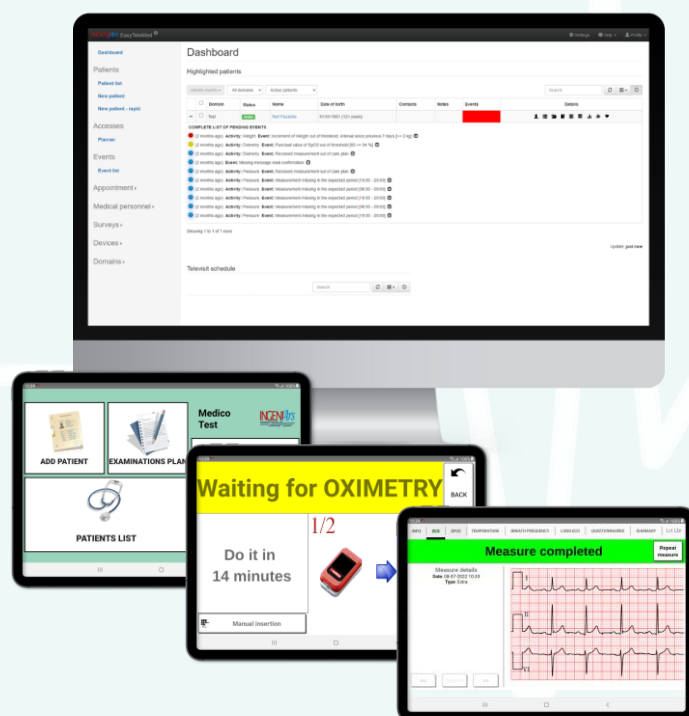
EasyTeleMed is a **flexible, configurable and customizable telemedicine** platform, for different healthcare systems and patients, for the **remote monitoring** of patients' health status by medical staff. It is certified as **class II/A medical device** according to the Medical Devices Regulation (EU) 2017/745.

EasyTeleMed was developed with a **team of physicians** to meet their needs. It consists of a **web application**, the electronic medical record (EMR Plus), and **mobile applications** (Home, Professional and Professional v. Point of Care) for acquisition of vital parameters through Bluetooth biomedical sensors.

EasyTeleMed offers **real-time management and monitoring services** totally in the cloud, reachable by healthcare professionals at any time and any place. Through mobile applications, end-users can **acquire measurements anywhere and anytime**, enabling constant monitoring. It thus provides the professional with a **360° view of the patient in a single system**, offering the ability to organize data, optimize daily work processes, continuously and remotely monitor vital parameters and, in general, the health status of patients, and share data quickly and easily among colleagues.

KEY FEATURES

- ✓ Medical device in class II/A according to the Medical Devices Regulation (EU) 2017/745, ongoing FDA clearance
- ✓ Compliance with GDPR regulation n. 2016/679
- ✓ Secure data transmission in standard formats
- ✓ Integration with other electronic medical records
- ✓ Compatibility with HL7 standard
- ✓ Acquisition of vital parameters through Bluetooth biomedical sensors (or manual input)
- ✓ Large number of Bluetooth biomedical sensors integrated
- ✓ Any Bluetooth sensor can be integrated
- ✓ Graphical consultation of aggregated patient data in cloud
- ✓ Setup of rules for generating notification of patient events
- ✓ Patient care plan management
- ✓ Immediate data sharing among professionals
- ✓ Management of visits and appointments
- ✓ Televisits
- ✓ Specific interfaces for patient and professional use





MDR 2017/745 CERTIFIED
ONGOING FDA CLEARANCE
ISO 9001:2015
ISO 13485:2016



DESIGNED AND
DEVELOPED WITH A TEAM
OF DOCTORS



INTEROPERABILITY WITH ALL
PLATFORMS, ELECTRONIC
MEDICAL RECORDS,
PAYMENT AND CLAIM
SYSTEMS



INTEGRATION SERVICE
WITH ANY BLUETOOTH
BIOMEDICAL SENSORS

MEASURABLE PARAMETERS

Possibility of integrating new vital parameters

	ELECTROCARDIOGRAM
	HEART RATE
	BLOOD PRESSURE
	GLICEMIA
	QUESTIONNAIRES
	BODY WEIGHT
	SPO2
	BODY TEMPERATURE
	SPIROMETRY
	AUSCULTATION
	PHYSICAL ACTIVITY

AVAILABLE DEVICES

Possibility of integrating new Bluetooth sensors

ECG	GIMA PC-80B, CORSCIENCE COR12
BLOOD PRESSURE	A&D UA-651BLE, A&D UA-767PBT-CI, TAIDOC TD-3128
SPO2	GIMA OXY10, MIR SPIROTEL II, NONIN 3230, TAIDOC TD-8255
GLICEMIA	ACCU-CHEK GUIDE
BODY WEIGHT	A&D UC-351PBT-CI, A&D UC-352BLE
TEMPERATURE	TAIDOC TD-1241
SPIROMETRY	MIR SPIROTEL II
AUSCULTATION	MINTTI SMARTH0-D2
PHYSICAL ACTIVITY	TICWATCH C2

